- I) Please amend the Specification as set forth below:
- a) Please amend the paragraph starting from lines 15 to 31 on page 3 as set forth below:

Referring to the LC curves of Figs. 1B and 1C disclosed in US Patent RE37056 for further understanding of the temperature dependence of the performance of a microdisplay system. FIG. 1B shows diagrammatically transmission/voltage characteristics of a display device according to the invention at different temperatures, while Fig. 1C shows similar characteristics for a conventional display device. The data as illustrated in Figs. 1C and 1D 1B and 1C are curves for normally white mode transmissive displays which are also representative of reflective mode normally white displays as well. As disclosed in the patent, Fig. 1B presents data that is better behaved than that of Fig. 1D 1C. Implicit in the patent itself in describing the difficulty is the likelihood that the liquid crystal cell is being driven by an analog drive source, such as a Digital-to-Analog Converter (DAC). The DAC would have to be adjusted to a completely different slope and origin in configuring it to drive at different temperature in the case of Fig. 1C. The control and compensation of temperature variation for microdisplay system according to the disclosed techniques would become more cumbersome and inconvenient due to this adjustment requirement.